

Kalamayoo River Cleanup Coalition

420 E. Alcott Kalamazoo, MI 49001 269-382-0490 269-382-6836 fax www.kalrivercleanup.org

"We do not inherit our environment from our ancestors, but borrow it from our children."

Allied Site Feasibility Study* Summary by Gary Wager

| Alternative | | Description | EPA Region 5 Records Ctr. |
|-------------|----------|--|---------------------------|
| #1 | \$0 | Do nothing. Leave things as they are. | |
| #2 A | \$18.6M | In-place containment of outlying areas. Consolidate m (about 225,000cy) Underneath earthen cover, groundw landfill gas monitoring, I.C.s.* | |
| #2 B | \$19.9M | Excavate outlying areas (an additional 40,500 cy), beneath earthen cover, consolidate groundwater / gas monitor, I.C.s** | |
| #3 A | \$24.2M | In-place containment of outlying areas, consolidate materials (225,000 cy) beneath an impermeable cover. | |
| #3 B | \$29.9 | Excavate outlying areas (additional 91,000 cy) consolid materials beneath an impermeable cover. | late |
| #4 A | \$27.8M | Removal and Off-site Disposal of some outlying areas. | (40,500cy) |
| | | Consolidation of remaining materials(225,000cy) under impermeable cover. | r |
| #4B | \$35.6M | Removal and Off-site Disposal of all outlying areas (91 consolidation of materials (225,000cy) under impermea | • • |
| #5 A | \$212.6M | Total removal and off-site disposal of all materials (1.5 truck. | 5 M cy) by |
| #5 B | \$224.7M | Total removal and off-site disposal of all materials. Sta Portland cement prior to shipment by truck. | abilize with |
| #15 | \$152M | Create a TSCA-type landfill, by excavating four pits an proper liners. Some material would have to be trucked | |
| | | * Since this summary was developed, the EPA has rejected the original F proposed alternatives 3C, 3D, 4C, and 4D, involving various increases in material to be excavated and consolidated at the site. ** I.C.s - Institutional Controls e.g. security fences, no public access, dee | the amount of |

ground water testing, etc. in perpetuity.

Your River, Your Future

Wednesday, April 21st, 2010, 6:30 p.m. (the day before Earth Day) Prairies Room at Radisson, Downtown Kalamazoo

The Line up...

- Welcome / Why We Are Here
 Jason Novotny, KRCC Board Member
- Where Are We in the Superfund Process?
 Jeff Spoelstra, Coordinator, KRWC
- Don't PCB in our Water
 John Paquin, Environmental Programs Manager, City of Kalamazoo
- PCBs, Human and Ecological Health Dr. Charles Ide, WMU
- A Fence Line Neighbor Speaks Out Jim Reibel, Local Resident
- Award Presentation: Envisioning A Future Contest Jennifer Clark, KRCC Board Member Principal Chuck Tansey, accepting award on behalf of the students of Edison Environmental Science Academy, Kalamazoo Public Schools
- Introduction of Elected Representatives-KRCC President, Michael Seals
 Time permitting, elected officials will have 3 minutes to answer 2 questions:
 What is your biggest concern about the Kalamazoo River Superfund Site?
 What are you doing about it?
- Question & Answer / Discussion all participants, facilitated by Jason Novotny
- · Closing Remarks, a call to action

Make me clean..

Let me be seen..

-Janay, Edison Environmental Science Academy Student

Gary Wager, Executive Director Kalamazoo River Cleanup Coalition 420 E. Alcott St. Kalamazoo, MI 49001 269-382-0490, ext 271 269-382-6836 fax



